

## Zentralblatt für Bakteriologie Mikrobiologie und Hygiene

International Journal of Medical Microbiology and Hygiene

founded in 1887

## Abstracts

of Microbiology, Virology, Parasitology, Preventive Medicine and Environmental Hygiene

Editors: G. Henneberg, Berlin (West) · H. D. Brede, Frankfurt a. M.

1. Cooperation with W. Bartocha, Berlin (West) · H. Brunner, Wuppertal

H. Dizer, Berlin (West) · K. A. W. Gerber, Berlin (West)

H. Hussels, Berlin (West) · K. Janitschke, Berlin (West) · A. Kaufhold, Aachen

W. Köhler, Jena · H. Krauss, Gießen · G. Linzenmeier, Essen

H. Mochmann, Berlin-Buch · G. Peters, Köln · H. Raettig, Berlin (West)

A. Rodloff, Berlin (West) · G. Schallehn, Bonn · R. Sonak, Münster

G. Spicher, Berlin (West) · F. Staib, Berlin (West) · H. Stolp, Bayreuth

Volume 314



Gustav Fischer Verlag · Stuttgart · New York · 1990

ISSN 0937-1591

<sup>©</sup> Gustav Fischer Verlag, Stuttgart/New York 1990 All rights reserved Printed by Karl Grammlich, Pliezhausen Printed in Germany

General Medical Microbiology	1-31;97-101;449-498
History, Epidemiology, Communicable Diseases (Legislation)	1-2
General, History Epidemiology, Geomedicine Communicable Diseases, Legislation and Statistics	1-2
Biology of Microorganisms	449-498
Taxonomy, Classification, Description of Bacteria	449-452
Morphology, Ultrastructure, Chemical Composition, Function Nuclear Region Ribosomes Cytoplasmic Membrane	452-453
Cell Envelope: Cell Wall, Outer Membrane Struct Flagella Endospores Protoplasts, Spheroplasts, L-Forms	tures 452
Other Cell Structures	452-453
Physiology General Nutrition	453-465 453-456
Growth Transport	456-458 458-459
Osmoregulation Bacterial Adherence Antimicrobial Effects Drug Resistance Pathogenicity, Virulence	459-460 460-463 463-464 464-465
Metabolism	465-482
Energy Metabolism: Electron Transfer, Aerobic anaerobic Respiration, Fermentations Degradation, Pathways, Transformations Metabolism and Biosynthesis of	465-466 466-468
Proteins, Peptides, Amino Acids, Other Organi N-Compounds Nucleic Acids, Nucleotides, Nucleosides, Purine	468-471
and Pyrimidine Bases	471
Carbohydrates, Polysaccharides, Lipopolysacch Lipids, Glycolipids, Phospholipids, Lipoproteins	s, and Landan and
Fatty Acids Murein, Cell Membrane Constituents Antigens and Other Compounds	472 473-474 474-476
Enzymes and their Regulation Mineral Metabolism Chemolithotrophic, Methylotrophic, Methanogenic,	476-479 479 Photo-
trophic, Halophilic Microorganisms Microbial Products incl. Antibiotics and Toxins N, -Fixation	480-481 482

Genetics and Molecular Biology General, Biochemical Genetics Cloning, Genetic Engineering Mutation, Mutants Gene Transfer Plasmids, Transposons Bacterial Viruses Bacteriocins	482-498 482-489 489-492 492-494 494 494-496 496-497 497-498
Applied Microbiology and Biotechnology Industrial Processes and Products Food Microbiology Biodeterioration	
Microbial Ecology General Habitats, Dispersal, Interactions	498 498
Methods in Microbiology	
Physical Methods Chemical Methods Analytical Methods Stains Microscopy, Electron Microscopy Culture Media Isolation, Cultivation Detection, Recovery, Diagnosis, Identification Serological Methods Susceptibility Testing Methods of Preservation Cell Culture Laboratory Animals, Animal Experiments	
Disinfection, Sterilization, Pest Control	97-101
Disinfection Pasteurization and Preservation Sterilization Inactivation and Reactivation of Microorganisms: Other Information Pest Control	97-101
Chemotherapeutics and Chemotherapy	3-31
General, Methods of Evaluation	3-8
Chemotherapeutics Synthetic Substances β-Lactam-Antibiotics Other Antibiotics Chemotherapy Medical Use of Antibiotics	8-14 14-21 21-24 24-27 27-31

Immunity and Blood-group Research	32-93;369-423
Immunology	32-93;369-423
Laboratory Techniques	32-36;369-372
General Immunology	36-38;372-373
Cellular Immunology	38-47;373-382
General	38-39
B-Cells	39-40;375-376
T-Cells	40-41;376-379
Natural Killer Cells	41-43
Macrophages	43-44;379
Mast Cells	44
Eosinophils	44-46
Cytotoxicity	45
Receptors	46;379-380
AIDS	46-47;380-382
Antigens	47-49;382-384
Haptens/Incomplete Antigens	49-50
Immunoglobulins	50-55;384-388
General	50-51
IgA	385
$\operatorname{IgD}$	51-52
IgE	52;385
IgG	52-53;386-387
IgM	53
Monoclonal Antibodies	53-55;387-388
Immunodeficiency	
Complement	55-56;388-390
Interferon	56-57;390-391
Immune Complexes, Antigen-Antibody Reactions	
Hypersensitivity	57-58;391-392
Allergens	58-59;392-394
Allergy/Atopy	59-62;394-397
Immunochemistry	62-63;397-398
Immunomodulation	63-67;398-403
General	63-64;398-400
Lymphokines	C4 CE - 400 401
Interleukin 1 Interleukin 2	64-65;400-401 65-67;401-403
	403
Interleukin 4	67;403
Interleukin 6,7 Leukotrienes	07,403
Immunomediators	67-68
Toxins, Endotoxins, Immunotoxins	68-69;403
Immunosuppression	69-72;405-407
Immunopotentiation	72
Serology of Infectious Diseases	72-73;407
Serology of Non-infectious Diseases	73-74
Serology of Chronic Polyarthritis	407-408
Autoimmune Diseases	74-75;408-409
Tumor Immunology	75-77;409-410
Oncogenes	77
Transplantation-Immunology	77-81;410-414
Immunone Tolerance	81-82;414
immunone Tolerance	02,111

Vaccines and Sera Applied Immunology Bio-Engineering Effects of Radiation on Immunological Reactions	82-84;414-418 84-89;418-420 89;420-421 89-90;421
Immunogenetics Miscellaneous, Unspecific Defense Mechanisms	91-92;421-423 92-93;423
Blood and Blood-group Serology	
Blood, Serum Proteins, Serum Groups Blood-groups (Erythrocyte-Determinants) Blood-group Serology Bloodtransfusions	
Special Medical Microbiology, Including Communicable Diseases and their Control, Special Immunotherapy and Chemotherapy	102-154;193-315 424-439;499-521
Bacteriology	
Micrococcaceae Micrococcus Staphylococcus	
Streptococcaceae Streptococcus (incl.S.pneumoniae)	
Peptococcaceae Peptococcus Peptostreptococcus Sarcina	
Neisseriaceae	289-298
Neisseria	289-290
Neisseria gonorrhoeae	290-293
Neisseria meningitidis	293-296
Acinetobacter Moraxella	297
Branhamella	297
Kingella	298
Other Neisseriaceae	230
Veillonellaceae	
Lactobacillaceae Lactobacillus	298-303 298-299
Listeria Erysipelothrix	299-303 303

Enterobacteriaceae Escherichia Edwardsiella Citrobacter Salmonella

Shigella Klebsiella

Enterobacter

nama	
Serratia	
Proteus	
Yersinia	
Erwinia	
Other Enterobacteriaceae	
Decordences	
Pseudomonadaceae	
Pseudomonas and Related Species	
10.00 m	102 000
Vibrionaceae	193-202
Vibrio	193-199
Cholera	193-199
Aeromonas	199-202
Plesiomonas	202
Pasteurellaceae	202-216
Pasteurella	202-205
Haemophilus	206-214
Actinobacillus	214-216
110 1110 1110 11110	Collandia A Laborena 214 210
Gram-Negative Aerobic Rods and Cocc	i 424
Azotobacter	
Agrobacterium	194
	424
Acetobacter	
T	190, aread melangement and
Legionellaceae	424-427
Legionella	424-427
	Contraction
Flavobacterium	428
Alcaligenes	
Brucella	428-431
Bordetella	431-436
Francisella	436-437
Anaerobic Gram-Negative Straight, Cur	ved
and Helical Rods	
The state of the s	407, 400
Bacteroidaceae	437-439
Bacteroides	437-438
Fusobacterium	438-439
Selenomonas	
Chromobacterium	
Cardiobacterium	
(-grangrails	439
Mobilunctus	439
Eikenella	
Streptobacillus	
ot op to bucket	
Veillonella	
Cinonena	
Bacillaceae	304-311
Bacillus	304-305
	204 205
B. anthracis	304-305
Bacillus sp.	303

Hafnia

Clostridium	305-311
C.botulinum	305-307
C. difficile	307-308
C.perfringens	308-309
C. tetani	309-310
Clostridium sp.	310-311
Commelectoricoso	312-315
Corynebacteriaceae	312-315
Corynebacterium	312-314
C.diphtheriae Corynebacterium sp.	314-315
Arthrobacter	011 010
Arthrobacter	
Propionibacteriaceae	315
Propionibacterium	315
Eubacterium	
Actinomycetales	217-249
Actinomycetaceae	217-218
Actinomyces (Actinomycose)	217-218
Bifidobacterium	218
Mycobacteriaceae	218-248
Mycobacteria	218-219
Mycobacterium tuberculosis	219-221
Mycobacterium bovis, BCG	222-223
Tuberculosis	223-224
Diagnosis	
Pathology	
Immunology	224-225
Diagnostic Procedures	
Chemotherapy	225-228
Disinfection	
Epidemiology	228-229
Mycobacterium avium Complex	229-234
Atypical Nontuberculous Mycobacteria	234-238
Atypical Mycobacteria, Rapidly Growing	238-240
Mycobacterium leprae	240-241
Leprosy	241-247
Pathology	241 241
Immunology	241-245
Chemotherapy	245-246
Epidemiology	246-247
Mycobacterium lepraemurium	247
Mycobacterium paratuberculosis	247-248
Mycobacterium ulcerans	
Nocardiaceae	248
Nocardia	248
Strentomycetaceae	
Streptomycetaceae Streptomyces	248-249
Rhodococcus	248-249
	249
Other Astinomyresteles	

Spirochaetales	102-119
Spirochaetaceae	102-115
Spirochaeta	102 113
Treponema	102-104
Syphilis	
Borrelia	104-107
Leptospiraceae	107-115
	115-119
Leptospira	115-119
Holical/Wibrield Comm. No.	Destruit Barrier Barri
Helical/Vibrioid Gram-Neg	gative Bacteria 119-131
Vibrioide	119-131
Spirillum	
Campylobacter	119-131
Bdellovibrio	
Mycoplasmatales	250-258
Mycoplasmataceae	250-258
Mycoplasma	250-257
Ureaplasma	257-258
Acholeplasmataceae	257-258
Acholeplasma	
	258
Spiroplasmataceae	
Spiroplasma	
Anaeroplasma	
1	
Rickettsiales	132-154
Rickettsiae	132-137
Rickettsia	132-136
Rochalimaea	102 100
Coxiella	137
Ehrlichiae	137-138
Ehrlichia	137-138
Cowdria	131-130
Neorickettsia	
Bartonellaceae	
Bartonella	
Grahamella	The state of the s
Anaplasmataceae	138
Anaplasma	138
Haemobartonella	
Eperythrozoon	
Chlamydiales	138-154
Chlamydia	138-154
Virology	259-288;499-521
General	259;499
Poxviridae	259;499-500
	259-265;500-504
Herpesviridae	
Adenoviridae	265;504
Papovaviridae	265-267
Parvoviridae	504
Orthomyxoviridae	267-270;504-505
Paramyxoviridae	270;505-506
Rhabdoviridae	270-271;507
Retroviridae	

AIDS Reoviridae Togaviridae Picornaviridae Coronaviridae Arenaviridae Bunyaviridae Hepatitis Slow Virus Infections Other Viruses of Medical Interest Phages Insect and Plant Viruses	271-278;507-514 278-280;514-515 280-281;515-516 281-284;516-517 284 284-288;517-519 519-521	
Mycology		
General Mycology Special Mycology Dermatophytes, Dermatomycoses Yeast-like Fungi, Candidamycoses Candidamycoses, Candida-Immunology Algae, Prototheca, Protothecosis Cryptococcus, Filobasidiella, Cryptococcosis Dimorphic Fungi, Systemic Mycoses Aspergillus, Aspergillosis, Moniliales Mycotoxins Dematiaceae, Chromoblastomycosis, Phaeohyphomycosis Zygomycetes, Zygomycoses	THE RESIDENCE OF THE PARTY OF T	
Therapy of Mycoses, Antimycotics		
Thorapy of my cooody themy could		
Medical Parasitology	155 105	
	155-165	
Protozoa		
Flagellata		
Leishmania		
Trypanosoma		
Giardia Trichomonas		
Other Flagellata		
Rhizopoda		
Sporozoa		
Toxoplasma		
Sarcocystis		
Cryptosporidium		
Plasmodium		
Other Sporozoa		
Pneumocystis		
Ciliata		
Helminthes	155 105	
Trematodes	155-165	
Schistosoma	155-156	
Other Trematoda	155-156	
Cestodes	156-158	
Taenia	136-138	
Echinococcus	156-158	
Other Cestodes	158	

Acanthocephala	
Nematodes	158-165
Trichuris	158
Trichinella	159
Strongyloides Enterobius	159-160
Ascarididae	M 10/01 100 101
Ancylostomatidae	160-161 161
Dracunculus	162
Filariida	162-165
Other Nematodes	
Arthropoda	165
Arachnoidea Insecta	od-rone Water-Da
insecta	165
Infections and Infectious Diseases, Special Topics	440-445
Infectious Diseases	440-443
Bacteriaemia	443
Septicaemia	443-444
Nosocomial Infections Bacterial Flora	444-445
Bacteriai Flora	445
not be a facility of the second secon	
Environmental Hygiene	166-192
	316-368;522-527
Environment, General, Ecohygiene, Xenobiotics, Pests	
and Pesticides, Toxicology of Special Chemicals,	
Industrial Hygiene	166-192;316-324
Environmental Hygiene, General	166-167
Environmental Planning, Environment Protection	167-169
Environmental Exposure, Ecotoxicity	170-179
Xenobiotics, General	179-184
Pests and Pesticides	184-187
Toxicology of Chemicals and Hazardous Materials	187-192;316-318
Occupational Diseases, Industrial Hygiene Epidemiology of Non-communicable Diseases	318-324
Legislation, Guidelines	
Degination, datachines	
Air, Soil, Drinking Water and Industrial Water, Foods,	
Pesticide Residues, Consumer Products	325-352
Air	325-335
General	2011/0.00
Weather and Climate	
Bioclimatology and Medical Meteorology	
Air Pollution, Precipitation	325-330
Air Examination	330-331
Effects Lagislation Cuidolines	331-335
Legislation, Guidelines	nun adurenc
Soil	335-336
General	
Structure, Chemistry	

Microbiology, Fauna, Flora Soil Examination Legislation, Guidelines	
Drinking Water and Industrial Water General Water Resources	336-342 336
Water Catchment, Protective Zones, Raw Water Water Quality, Constituents and Contaminants Drinking Water Treatment and Disinfection Water Distribution	336-339 339
Water Examination Water Examination Water Requirements, Water Consumption	339-340
Water-borne Diseases Legislation, Guidelines	340-342
Foods, Pesticide Residues, Consumer Products	342-352 342-344
General Food Constituents incl. Coffee, Tea, Tobacco,	
Beverages etc. Food Production, Catering	344-348 348-349
Packaging Materials, Containers Food Preservation, Food Additives	349-350
Pesticide Residues Food Poisonings, Food Infections	350 350-352
Food Examination Consumer Products etc. Legislation, Guidelines	352
Quality of Waters, Waste Waters, Liquid and Solid Wastes	353-368;522-527
General	353
Quality of Surface Waters	353-362
Water Pollutants	362-363
Pollution Control of Surface Waters	363-364
Waste Waters, Sewage	364-365
Domestic and Municipal Sewage, Industrial Waste Waters	
Hospital Waste Waters	005 005
Waste Water Treatment Sewage Sludge	365-367
Utilization of Sewage and Sewage Sludge	367-368;522-524 524-525
Examination of Waste Waters, Liquid and Solid Wastes	324-323
Wastes, Solid and Liquid Wastes Domestic Refuse, Industrial Wastes Wastes from Hospitals and Medical Practice	525-527
Waste Disposal Utilization of Wastes (Recycling), Land Treatment Compost	
Sewage and Waste associated Health Risks	
Legislation, Guidelines	527

Public Health, Housing Hygiene and Community Hygiene, Hygiene of Public Facilities (Hospital, Bathing and Swimming etc.), Personal Hygiene

General Public Health Services Special Problems of Public Hygiene Personal Hygiene, Clothing Health Statistics Traffic Hygiene Community Hygiene, General Housing Hygiene, Indoor Environment Hospital Design and Hygiene, Hospital-associated Infections School Design and Hygiene Kindergartens, Playgrounds Sport Facilities, Camping, Sauna etc. Balneology, Spas Swimming-bath Water, Examination, Treatment, Disinfection Swimming-bath Hygiene, Construction, and Communicable Diseases Legislation, Guidelines

Book Reviews

94-96;446-448;528